SECTION 1

CALIBRATION

INTRODUCTION 7

Manufacturer's Initial Calibration 1.1.1

and remains within the appropriate specification time periods detailed in Section 6 of the User's The 4000 is fully calibrated before leaving the factory, and Handbook.

Need to Recalibrate 1.1.2

to recalibrate instrument functions to known specifications. The occasions for re-calibration are as follows: Sections 1.2 to 1.5 detail the procedures necessary

- The specifications for the 4000 are based on standard intervals of up to 24 hours, 90 days or 1 year from calibration. User's may wish to choose alternative schemes, accounting for: (1) PERIODIC ROUTINE AUTOCALIBRATION
- The accuracy required when in use, (a)
- intervals normally adopted by the user's organisacalibration scheduled tion, and The <u>(</u>P
- The instrument specifications (User's Handbook Section 6) <u>ပ</u>

RE-STANDARDISATION (2)

Occasions may arise when it is necessary to trim the instrument internal Master Reference. example, when the 4000 is to be made a different National Standard, traceable to For

transportation from one country another. The procedure for "STD" autocalibration is detailed in Section 1.2.8 (Refer to Section 1.28 para 3 note C).

(3)

volatile calibration memory should be replaced after 5 years (Refer to Section 5.3). BATTERY CHANGE The Lithium battery which powers the non-

After replacement, a full Pre-calibration (Precal — Section 1.4) followed by a Routine Autocalibration (Section 1.2) is required. full Pre-calibration

CRITICAL PARTS 4

Recalibration will be required after replacement of a critical pcb assembly or critical component. These are listed in Table 1.1, recalibration oŧ extent the indicating necessary.

Recalibration Procedures in this Section 1.1.3

Routine Autocalibration (Section 1.2)

The Routine Calibration procedures are sufficient for all normal recalibration purposes, except when "Pre-cal" is called for (Refer to Table 1.1).

Bus 488 Calibration over the IEEE (Section 1.3) Remote

mands necessary for routine calibration of the 4000 over the IEEE 488 bus, as a supplement to Section 5 of the User's Handbook. A guideline example is given, but this needs to be adapted for the bus controller in use. Section 1.3 describes the device-dependent com-

Pre-calibration Procedures (Section 1.4)

In an initial internal calibration process at manufacture, certain "Pre-cal" parameters are established in a special calibration memory. Under certain conditions (detailed in Table 1.1) these parameters need to be re-established by the "Pre-cal" procedure in Section 1.4, before the Routine Autocalibration of Section 1.2.

Ω Option Internal Adjustment (Section 1.5)

subjecting to undue stress, it may be possible to recalibrate by internal adjustment. Refer to Section 5.4 for further If a standard resistor value has been changed by information.

Table 1.1

PCB Assembly	Components Replaced	Precal (Sect. 1.4)	Routine Autocalibration (Sect. 1.2)
Digital	Complete Assembly	Full	Hull
(400442)	Lithium Battery (Sect. 5.3) Non-volatile RAM (M10/26/27) Non-volatile RAM Supply Commutator components	Hor Hor	
Reference Divider (400444)	Complete Assembly Reference PCB Assembly (400452) Any set of main, guard or		333
	LSD switch FETs Reference Buffer Switch Driver Flip Flops	Full	II
	or their preselected resistors R79	Hull	Full
DC (400445)	Complete Assembly 1V attenuator R73/R74	1 1	DC (All Ranges) only. DC (1V, 100mV, 10mV,
	100mV attenuator R69/70/71 } 72/75/76	1.	DC (100mV, 10mV, 1mV, 100µV Ranges) only.
	100V/1000V Attenuator R8/9/25/26/46/47/64/65 88/95/98	I	DC (100V, 1000V Ranges) only
1/Ω (400448)	Complete Assembly (N.B. Internal Adjustment required — refer to Section 5.5)	1	I and Ω (All Ranges) only
	÷ 10 attenuator (R43/44) (I Function)	I	I (All Ranges) only
	Current shunts R8/9/10/79/80 (I Function)	I	I (All Ranges) only
	Standard resistors, associated pre-selected or variable trimmer resistors (Ω Function)	Ω Option internal adjustment (Sect. 1.5)	Ω (Replaced Values) only

Table 1.1 List of Critical pcbs and components

ROUTINE AUTOCALIBRATION

1.2

1.2.1 Introduction

The 4000 possesses excellent short and long term stability. Some users will wish to maintain the highest accuracy by recalibrating at short intervals (e.g. every 24 Hours). In these cases, recalibration of the 4000 becomes a routine task. For this reason, Routine Autocalibration procedures are repeated in section 8 of the User's Handbook. It is emphasised that the 4000 can be used immediately after recalibration.

1.2.2 The 4000 Autocal Feature

Full or part calibration may be carried out for all routine purposes from the front panel. Removal of covers is unnecessary, therefore avoiding thermal disturbance. Calibration corrections are stored in an internal memory which remains energised by a battery even when the instrument power supply is switched off. The life of the battery is estimated at 10 years, and it is normally changed at 5-year intervals. On power-up, the 4000 performs a self-test which includes a check of the contents of the calibration memory.

1.2.3 Equipment Requirements

DC Voltage — A Standard DC Voltage source of suitable accuracy
Example: Series bank of 10 standard cells and Datron 4904 Standard Cell buffer.

- A Precision Divider:
Example: Datron 4902 High
Voltage divider and
Datron 4903 DC
Switching Unit

A battery-operated null detector with variable sensitivity, able to withstand 1200V across its input terminals

Example: Keithley Instruments Model 155

Resistance — a set of standard resistors covering 1Ω to $10M\Omega$. The 1Ω to $10k\Omega$ should be 4-wire type.

 an accurate resistance bridge, or other ratiometric device for measuring resistance to the required accuracy. a Datron 1071 used as a transfermeasurement device.

DC Current — A DC Voltage source, calibrated to suitable accuracy at approximately 1V and 100mV

Example: The standard voltage source used for DC Voltage, with the Datron 4903 DC Switching Unit.

 The battery-operated null detector used for DC Voltage. A set of calibrated current shunts of suitable accuracy.

N.B.

To allow the same value to be set on the DC Voltage source for each range, the shunts may be of five decade values. Then the same Null Detector sensitivity can be used on each range.

CAUTION

When choosing a set of current shunts ensure that their power dissipation ratings are sufficient to avoid permanent degradation from the self-heating effects of the current being checked. This applies particularly to the 1 Amp shunt.

alternatively, a dmm of sufficient accuracy may be used to measure the voltage across the set of calibrated current shunts.

Example: Datron 1071 using "compute" mode.

1.2.3.1 Notes on the Use of the Null Detector

The null detector is connected to the Hi lead between the DC Voltage Source and the 4000. A high-impedance-input device should be chosen to reduce off-null currents due to differences in the outputs of the DC voltage source and the 4000. A battery-operated instrument is preferred to ensure adequate isolation. Some null detectors possess high input impedance only when their readings are on-scale, so care should be taken to ensure that drain currents from the DC Voltage source do not become excessive. This applies particularly if the DC source is a standard cell or a bank of cells. Five points are important:

4.

- 1. The null detector should be connected to the 4000 (or 4000 load resistor) only when the 4000 OUTPUT OFF LED is lit. (With Output OFF, the I+, I-, Hi and Lo terminals are at high impedance).
- 2. Always set the null detector to its lowest sensitivity before connecting up, and increase sensitivity only when the voltages output by the DC Voltage source and the 4000 are close in value.
- 3. Do not change polarity of the 4000 or DC Voltage source without first switching the 4000 OUTPUT OFF. Care must be taken to ensure that the correct-polarity ON key

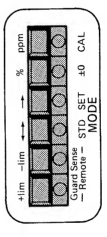
- is pressed, to avoid excessive voltages being connected across the null detector, particularly when checking the 4000 directly against a standard cell.
- WARNING During Performance checks and calibration a common mode voltage equal to the full range voltage is present at the Null Detector input terminals. On ± 1000V checks this voltage is potentially lethal, so EXTREME CAUTION must be observed when making adjustments to the null detector sensitivity.
- present during the time that the 4000 is ramping from zero to 1000V Full Range after setting to withstand voltages up to input terminals. Such voltages will be Precision The Null Detector used must be transfer Inadvertent the can the across terminals between oę Ö. output connection OUTPUT detector. Divider 1200V able CAUTION

1.2.4 Interconnections

Interconnection instructions in this section are necessarily simple and basic, and are mainly intended to show connections to the 4000. It is recognised that they may need to be adapted to meet an individual user's require-

ments. It is assumed that users will possess knowledge of the operation and use of standards equipment such as that mentioned above.

1.2.5 Calibration Modes



Four of the Mode Keys have 'Autocal' functions:

STD, SET, ±0 and CAL

These are printed in red below the keys and are activated only when the cal legend is present on the MODE display. The normal key modes, (Spec, Error, Offset and Test) are disabled by the selection of CALIBRATION ENABLE on the rear-panel keyswitch. The STD, SET and ±0 keys have toggle action (e,g, when a mode is set it may be deselected by a second key-press).

1.2.5.1 General Procedure

The OUTPUT display is set to the Calibration Standard value, the 4000 output is switched ON, and one of the calibration mode preselector keys (SET, STD or ± 0) is pressed. The 4000 output is adjusted to obtain a null at the Calibration Standard value, and the CAL key is pressed to execute the calibration.

1.2.5.2 Autocal Facilities

SET

The SET key allows calibration to any value in the selected Range (e.g. at a standard cell voltage). If the value initially set on the OUTPUT display is below 2% of Full Range value, the 4000 assumes that an offset calibration is requested, and if at 2% or above, a gain calibration is assumed.

STD The STD key allows a user to trim the value of the internal Master Reference voltage. The facility can be used to correct for any long-term drift, or to avoid a full recalibration of the 4000 when Laboratory References have been re-standardised. STD calibration effectively changes the gain of all voltage and current ranges in the same ratio, by a simple procedure available either on 1V or 10V range.

The ±0 key is used to align the ON+ and ON- zeros of all voltage and current ranges, by a two-part calibration on the 10V range. It is only necessary when the ON+ and ON- zeros on the 10V range do not coincide at the same null.

위

CAL only The CAL key executes the preselected AUTOCAL mode. If the CAL key is pressed without first pressing SET, ±0 or STD, the 4000 assumes that a calibration at either Zero or Full Range is required. It uses the value set on the OUTPUT display to distinguish between Zero (Offset calibration) and Full Range (Gain calibration) as for SET mode.

1.2.5.3 Autocal Availability

As the Autocal keys perform specific tasks, they are available only as defined by Table 1.2. The message "Error 3" appears on the MODE display for any attempt to select an inappropriate mode.

AUTO	AUTOCAL Mode	DC Voltage	DC Current	Resista	Resistance (Ω)
		(DC)	3	Local Sense (2-wire)	Remote Sense (4-wire)
SET	Zero offset for range at User's selected value	100mV-1000V	All		
CAL	Gain for range at User's standard value	Ranges only	Ranges		
+0 and CAL	Alignment of internal ON+ and ON- zeros	10V Range only			
STD and CAL	Internal Reference gain at User's Standard value	1V and 10V Range only			
CAL	Zero offset for range	AII Ranges	ΑII	1Ω—1MΩ	
ONLY	Gain for range at Full Range Value	10mV-1000V Ranges only	Ranges	Ranges only	All Ranges

Table 1.2 Autocal availability

Zero Calibration 1.2.6

It is common practice to accept a small offset in the output of a voltage calibration standard, providing that the same offset is present at all output values, including

The output of the 4000 is fully floating, so its output may be referred to any common mode voltage within the range specified on page 6.1 of the User's Handbook. In particular, its zero may be aligned to absolute zero in Local Sense by calibration to a null across its Hi and Lo (Sense) terminals. But if it is then gain-calibrated

against an offset standard without re-zeroing to that standard's offset zero, normal mode gain errors will result.

It is therefore essential that each voltage and range zero is first calibrated to a standard's zero using that standard to calibrate the range gain. current range before using

absolute Laboratory Reference Zero, then AFTER range gain calibration its range zero output may be recalibrated to a null across the Hi and Lo (Sense) terminals. zero output is to be regarded as If the 4000

Calibration Sequence 1.2.7

The sequence of operations for full calibration of a 4000 Autocal Standard is given below:

Contine 1 2 7 1	Section 1.2.7.1	1.2.8	1.2.9	1.2.10	1272
Deposition	rieparation	DC Voltage	DC Current	Resistance	Return to Use

a common mode voltage equal to the full range voltage may be present at the Null Detector input terminals. On ±1000V checks this voltage is potentially lethal, so EXTREME CAUTION must be observed when making calibration adjustments to the null detector sensitivity. During performance checks and WARNING

CAUTION

The Null Detector used must be able to withstand voltages up to 1200V between its input terminals. Such voltages will be present during the time that the 4000 is ramping from zero to 1000V. Full Range after setting OUTPUT ON. Inadvertent disconnection of the Precision Divider terminals across output 重 transfer detector

> If only a partial recalibration is to be done, step 1 of the DC Voltage sequence should be carried out immediately after the preparation,

Preparation 1.2.7.1

<u>.s</u> calibration from the front panel out, prepare the 4000 as follows: any Before carried

Turn on the instrument to be checked and allow minimum of 4 hours to warm-up in the specified environment.





Insert Calibration Key and CALIBRATION ENABLE key switch:

സ്

These actions activate the four calibration modes (labelled in red) and present the cal legend on the turn to ENABLE.

Ensure that OUTPUT OFF LED is lit. 4.

MODE display.

Return to Use 1.2.7.2

is completed, return the calibration 4000 to use as follows: any When

Ensure that OUTPUT OFF LED is lit.



Ö

Turn to RUN and withdraw calibration key. key switch:



ო.

IEEE 488 Address switch: Restore to correct address if the 4000 is to be used in an IEEE 488 system.



DANGER HIGH VOLTAGE



THIS INSTRUMENT IS CAPABLE A LETHAL ELECTRIC SHOCK! OF DELIVERING



FRONT or REAR terminals carry the Full Output Voltage.

THIS CAN KILL!



Guard terminal is sensitive to overvoltage

It can damage your instrument!

Unless you are sure that

it is **safe** to do so, NOT TOUCH the

I+ I- Hi or Lo leads

and terminals

DANGER

128 DC VOLTAGE CALIBRATION

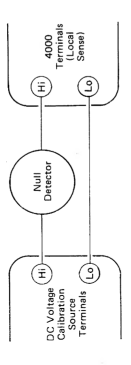
First read the Notes on the use of the Null Detector in Section 1.2.3.1. CAUTION

1. Ensure that the 4000 OUTPUT OFF LED

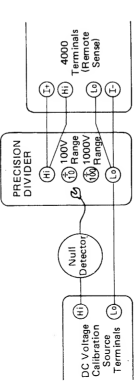
Select DC and connect the DC Voltage Calibration source and Null Detector to the 4000 terminals as shown in Fig. 1.1. Use short leads and ensure that Null Detector is set to Low Sensitivity.

connections for DC Voltage Calibration -Fig.

(a) Low Voltage: $100\mu V - 10V$ Ranges



(b) High Voltage: 100V and 1000V Ranges



thermally operation Ensure that the interconnecting circuit has stabilised before carrying out each "Autocal"

- Calibrate the DC Voltage Ranges in the step sequence of Table 1.3 using the Calibration Routine at each step (except steps 2 and 3). 2
- calibration Calibration Routine: Calibratio a Standard voltage t 2 Calibration Voitage source. က
 - For calibration at any value, this routine may be used as printed. NOTES: A
 - cero or positive nominal operation (g) mav he zero or Range only, For calibration at omitted. Full Ω
- To trim internal Master Reference Voltage on 1v or 10V Range, substitute "STD" for "SET" at operation (g). (Refer to earlier description of "STD"). \circ

interconnections

nse

10 and voltage from the source. e 1.3(b), use interconnections (b) (High Voltage) selecting \div 10 and 11, \div 100 at steps 12 8 Voltage), obtaining In Table 1.3(a), Fig. 1.1(a) (Low correct calibration v Fig. 1.1(b) at steps 10 at 13. Table _

Below 2% of Range, the 4000 corrects for an assumed offset error; at 2% of Range and above the correction is for an assumed gain error. CAUTION

- Set to Low sensitivity Ensure OUTPUT OFF **Null Detector**
- 4000
 - DC
- DC Source 4000 e G C D a

4000

- Set to the required polarity and value Select correct FUNCTION and RANGE Use full Range, Zero or OUTPUT ↑/↓ keys to set the required polarity and value on OUTPUT display.
- N.B. Operation (f) must be carried out before operation (g)
- Press the correct-polarity ON key

Omit Operation (g) if calibrating at zero or Full Range value f) 4000

g) 4000

Press SET Key: SET LED lights green OUTPUT display reading also appears

on MODE display

reading and use 4000 OUTPUT ↑/↓ keys to back off to null. Repeat until null lies between two values of the OUTPUT display least-significant digit. OUTPUT Increase sensitivity to give h) Null Detector

- Set to LOW sensitivity j) Null Detector
 - 4000

Press CAL key

transferred .s MODE display is cleared SET LED goes OFF MODE display value to OUTPUT display CAL LED flashes once MODE Not applicable if operation (g) omitted

The 4000 is now calibrated at this value.

- ±0 Alignment Routine: Alignment of 10V Bange positive and negative zeros if Range positive and negative necessary at step 3 of Table 1.3.
- Set to low sensitivity a) Null Detector
- 10 20 on OFF OUTPUT Ensure b) 4000

- Ensure set to zero and thermally stable c) Calibration Source
- Press OUTPUT Zero Key d) 4000

- OUTPUT display Press ±0 Key: ±0 LED lights, Press ON+ Key

at

- off-null zero e) Null Detector
 - reading and use 4000 OUTPUT $\uparrow \downarrow \downarrow$ keys to back off to null. Repeat until null lies between two ...
 - OUTPUT display least-significant digit.
- CAL LED lights Press CAL key: 4000
- No change to OUTPUT display Press ON - key g) 4000
- Obtain accurate null as in (e) above h) Null Detector
 - ±0 LED goes OFF OUTPUT display falls to zero Press CAL key: CAL LED goes OFF 4000

The 4000 positive and negative zeros are now both aligned to the Calibration Source zero.

Table 1.3 DC Voltage Calibration

(a) Low Voltage — connect as Fig. 1.1(a)

Step	Calibration Operation	4000 Range	Calibration Source Voltage (Nominal value)	4000 Output Setting (Nominal value)	AUTOCAL Key Used ^[2]
-	10V Range ON+ zero	10	0.0000000	(ON+) 0.000000V	ſ
2	10V Range ON- zero check only – do not calibrate	10	0.000000V	(ON-) 0.000000V	Check only 0.000000V
3	±0 Alignment	10	0.000000	Refer to ±0 Alignment Routine	,0∓,
4	100mV Range zero	100m	0.00000mV	0.00000mV	1
5	100mV Range gain	100m	+100.00000mV	(ON+) 100.0000mV	'SET' for non-nominal
9	1V Range zero	-	V0000000.	(ON+) \00000000.	l
7[3]	1V Range Gain	-	+1.0000000V	(ON+) 1.0000000V	'SET' for non-nominal
8	10V Range zero	10	0.000000	(ON+) 0.000000V	.
9[3]	10V Range gain	10	+10.000000V	(ON+) 10.000000V	'SET' for non-nominal

(b) High Voltage – connect as Fig. 1.1(b)

1		2 3007				
Step	Calibration Operation	4000 Kange	Calibration Source Voltage	Precision Divider Select	Calibration Precision 4000 Output Setting Source Divider (Nominal value) [1]	AUTOCAL Key Used $[2]$
10	100V Range zero	100	0.00000V ÷ 10	÷ 10	(ON+) 0.00000V	ı
1	100V Range gain	100	+10.000000V ÷ 10	÷ 10	(ON+) 100.00000V	'SET' for non-nominal
12	1000V Range zero	1000	0.0000	÷ 100	(ON+) 0.0000V	ı
13	1000V Range Gain LETHAL VOLTAGE	1000	+10.000000V ÷ 100	÷ 100	(ON+) 1000.0000V * *Enter High Voltage state using interlock procedure (User's Handbook Sect. 4)	'SET' for non-nominal

[1] it is expected that many users will wish to calibrate Range gains at values other than the nominals shown. In these cases set the Calibration Source voltage and 4000 OUTPUT display to in-house standard values near NOTES

nominal. [2] Except for Step 2, use CAL key as trigger (Refer to Calibration Routine). [3] To trim the internal Master Reference voltage, substitute 'STD' for 'SET' for 1V or 10V Range (Refer to Calibration Routine and description of 'STD').

CURRENT CALIBRATION DC 1.2.9

calibration source, null detector and calibrated current shunt to the 4000 OUTPUT terminals as shown below. Do not connect null detector to shunt until the voltage across the shunt and that the 4000 OUTPUT OFF LED is the source voltage are close in value. I and connect the Select

4000 connections for DC Current Calibration Fig. 1.2

(I+) 4000 Terminals
Calibrated Current Shunt (4-wire)
Detector Carre
Hi DC Voltage Calibration Source Terminals

Preferred shunt values are as follows:

Voltage for Full Range Calibration Source Output

100mV 2 \ 1 Watt min 1 Watt min 1mW min 10mW min 100mW min 1002 102 0.12 10kΩ 1kΩ range 100μA range 10mA range 100mA range 1mA

Calibrate the DC Current ranges in the step

to zero and that the interconnecting circuit has thermally stabilized.

Ensure that the calibration source voltage is set

- sequence of Table 1.4, using the Calibration Routine at each step. ĸ.
- DC Calibration current οŧ calibrated Calibration Voltage ₽ a DC Routine: a series Current using and Calibration Source က

value, the routine For calibration at any may be used as printed ä NOTES:

Full Range only, operation (g) may be For calibration at zero or positive nominal omitted. В.

Below 2% of Range, the 4000 corrects for an assumed offset error; at 2% of Range and above the correction is for an assumed gain error. CAUTION:

Set to Low sensitivity a) Null Detector

Set to the required polarity and value Ensure OUTPUT OFF DC Source 4000 q (c)

4000 4000

ô

Select correct FUNCTION and RANGE Use Full Range, Zero or OUTPUT ↑/↓ keys to set the required polarity and value on OUTPUT display

must be carried out before operation (g) N.B. Operation (f)

being connected across the null detector. CAUTION: Pressing the wrong ON key will result in twice the OUTPUT Press the correct polarity ON key f) 4000

Omit operation (g) if calibrating at Zero or Full Range value

Press SET key: g) 4000

SET LED lights green OUTPUT display reading also appears on MODE display

Increase sensitivity to give an off-null reading and use 4000 OUTPUT ↑/↓ keys to back off to null. Repeat until null lies between two values of the OUTPUT display least-significant digit. h) Null Detector

Set to LOW sensitivity j) Null Detector

Press k) 4000

CAL key CAL LED flashes once if operation (g) Not applicable omitted

MODE display value is transferred to OUTPUT display MODE display is cleared SET LED goes OFF

Table 1.4 DC Current Calibration

Step	Calibration	Shunt	Calibration	4000	4000 OUTPUT Current	AUTOCAL
	Operation	v aiue	Source [1]	Range	OUTPUT Setting ^[1]	$Key_{[2]}$
-	100μΑ Range zero	10kΩ	V0000000.	100µ	0.0000µA	
2	100μΑ Range gain	10kΩ	+ 1.0000000V	100μ	+100.000μA	'SET' for non-nominal
က	1mA Range zero	1kΩ	V0000000.	T.	.000000mA	I
4	1mA Range gain	1кΩ	+ 1.0000000V	1m	+ 1.000000mA	'SET' for non-nominal
ಬ	10mA Range zero	100%	V0000000.	10m	0.00000mA	I
. 9	10mA Range gain	100Ω	+ 1.0000000V	10m	+ 10.00000mA	'SET' for non-nominal
7	100mA Range zero	10Ω	V0000000.	100m	0.0000mA	
∞	100mA Range gain	10Ω	+ 1.0000000V	100m	+100.000mA	'SET' for non-nominal
6	1A Range zero	0.1Ω	0.00000mV	-	.000000A	I
10	1A Range gain	0.10	+100.0000mV	-	+ 1.000000A	'SET' for non-nominal

It is expected that many users will wish to calibrate Range gains at values other than the nominals shown. In these cases set the Calibration Source voltage and the 4000 OUTPUT display to in-house standard values near nominal.

At each step, use CAL key as a trigger (Refer to Calibration Routine). [1] NOTES

[2]

12:10 RESISTANCE CALIBRATION

Calibration Memory

is not necessary. During calibration the actual value is measured and stored in the calibration memory to be displayed whenever that range is selected. Separate memory stores exist for Remote Sense (4-wire), Local Sense (2-wire) In Ω function, each RANGE key selects a nominalstandard resistor. Routine adjustment of the resistor and Local Sense zero. value

4-Wire Calibration Limits

The value measured in 4-wire Remote Sense does not include the resistance of internal or external wiring. The 4000 accepts any value within ±200 ppm of nominal as a valid calibration.

2-Wire Calibration Limits က

The value measured in 2-wire Local Sense is greater than for 4-wire Remote Sense, as it includes the resistance of internal wiring and relay contacts. The 4000 will not accept any 2-wire value less than the stored value for 4-wire, so the 4-wire Remote Sense calibration must be carried out before attempting 2-wire Local Sense. The extra internal resistance varies between Ranges, so the 4000 accepts the following values (x) as valid 2-wire calibrations:

Zero calibration. $1\Omega - 1M\Omega$ Ranges: $0 \leqslant x \leqslant 0.900\Omega$

Value calibrations

1Ω Range:

4-wire value \leqslant x \leqslant (4-wire value + 0.999 Ω) 10Ω.

− 1M Ω Ranges: 4-wire value < x < (4-wire value + 1.999 Ω)

"Error 6" message

4

"Error 6" appears on the MODE display for any to enter a value outside the 4-wire or 2-wire attempt to enter a limits quoted above.

When resistance is calibrated in Remote Sense, the 4000 overwrites the Local Sense calibration memory with the new 4-wire value. NOTE:

4-wire and 2-wire Connections ົນ

4-wire calibration Fig. 1.3 (a)

2-wire calibration (using 4-wire method externally) Fig. 1.3 (b)

Local Sense

Remote Sense

Energising Current Source

Energising Current Source 0 (\Diamond Measure Voltage

Measure Voltage 0

Calibration sequence

ø.

4-wire Standard Resistor is measured. In Local Sense, a 4-wire method is used to exclude the resistance of the external leads from the measured value. of Table 1.5 (a and b), using the Calibra-at para 7 (a or b). Refer to para 5 for connections to the measuring equipment. For 4-wire connections in Remote Sense, only the value of the internal For resistors equipment. the calibrate measuring and key Press Ω sednence Routine step tion

- Measurement and Storage of the values of an internal resistor. Calibration Routine:
- (Internal 4-wire, connected Sense as Fig. 1.3(a).) Remote a)

Full Range values — Routine for Table 1.5(a) Select OUTPUT OFF and Ω 4000

Select Remote Sense

Press required resistor (RANGE) key: 4000

<u>=</u>

calibrated appears on the OUTpreviously **PUT** display value The

of + NO the value Press OUTPUT internal resistor measure equipment measuring resistance 4000 and

Ξ

value on Set the measured variety of the OUTPUT display OUTPUT ↑/↓ Keys 4000 (≥

OUTPUT store display value 2 CAL Key 4000 5

Set OUTPUT OFF 4000 <u>=</u>

each Repeat operations (ii) to (vi) for step of Table 1.5(a) <u>(i</u>

Routine for , Local Sense (Internal 2-wire, connected as Fig. 1.3(b).), Remote Sense OFF)
Full Range and Zero values — Routine for table 1.5(b) 9

Select OUTPUT OFF and Ω Deselect Remote Sense 4000

resistor required (RANGE) Key: 4000 ≘

The previously-calibrated value appears on the OUT-PUT display.

and of +NO measure the value internal resistance Press OUTPUT resistancemeasuring 4000 and

Ê

value display measured OUTPUT d the the Set on equipment OUTPUT

4000

.≥

OUTPUT store 2 †/↓ Keys

Press and repeat operations (iii) to (v) for this RANGE display value selection. Zero Key

CAL Key

4000

5

4000

<u>=</u>

Set OUTPUT OFF 4000

Œ,

for each Repeat operations (ii) to (vii) step of Table 1.5(b). VIII)

Resistance Calibration

Table 1.5 Internal Resistor value measurement and storage

a) Remote Sense (Internal 4-wire, connect as Fig. 1.3(a).) Calibration at Full Range. Resolution 7% digits. Toleran

Calibration at Full	Kange. Resolution 7½	Calibration at Full Kange. Resolution 7½ digits, Tolerance ±199.9ppm (±1999 digits).	Эррт	±1999 digits).		
Step	Range	Measured resista	ance va	Measured resistance value, Calibration Limits	imits	
-	10MΩ	9.998,001	\$	10.001,999	M	1
2	1MΩ	1,008,800,1	\$	1.000,199,9 MΩ	SM S	ŀ
ဗ	100kΩ	99.980,01	t t	100.019,99	kΩ	
4	10kΩ	9.998,001	t t	10.001,999	kΩ	
5	1kΩ	1,008,800.	\$	1.000,199,9 kΩ	кΩ	1
9-	100Ω	99.980,01	t ot	100.019,99	S	ĺ
7	10Ω	9.998,001	ಧ	10.001,999	S	
80	1Ω	1,008,890.	\$	1.000,199,9	S	`

Local Sense (Internal 2-wire, connect as Fig. 1.3(b), Remote Sense OFF) Calibration at Full Range and Zero. Resolution as listed in table. Tolerances $-0\Omega+0.999\Omega$ on 1Ω Range, $0\Omega+1.999\Omega$ on $10\Omega-1M\Omega$ Ranges, $-0\Omega+0.990\Omega$ for zero on $1\Omega-1M\Omega$ Ranges. Q

Step	Range	Resolution (digits)	Resistance value Limits	Zero Limits	imits		
6	1MΩ	71/2	Step 2 value, -0 +19 digits	0'000'000'	t	.000,000, ot 0,000,000.9	MΩ
10	100kΩ	71/2	Step 3 value, -0 +199 digits	00'000'0	ರಿ	to 0.000,90	κΩ
11	10kΩ	71/2	Step 4 value, -0+1999 digits	0.000,000 to 0.000,900	ಧ	0.000,900	кΩ
12	1kΩ	%9	Step 5 value, -0+1999 digits	.000,000 to 0.000,900	\$	0.000,900	kΩ
13	100kΩ	28	Step 6 value, -0+1999 digits	0.000	\$	to 0.900	CG
14	10Ω	41%	Step 7 value, -0+1999 digits	0.000	t	to 0.900	S
15	1Ω	3%	Step 8 value, —0 +999 digits	000	t t	to .900	S

REMOTE CALIBRATION GUIDELINES 1,3

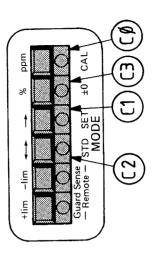
Introduction 1.3.1

The operation of the 4000 in systems applications via the IEEE 488 Interface, is described in Section 5 of the User's Handbook.

In addition to its capability as a programming calibrator, the 4000 can itself be calibrated under remote control. Full autocalibration of the instrument over the bus implies availability of programmable standards, a programmable null-detector and a suitably-programmed controller.

The Datron 4900 Series DC Voltage Calibration System is designed to be programmable, requiring only the addition of a bank of ten standard cells and a null detector.

of front-panel calibration controls to Fig. 1.4 Description Transfer



These commands can only be activated when two conditions have been fulfilled:

The CALIBRATION ENABLE Keyswitch on the 4000 Rear Panel must be set to ENABLE,

and the IEEE Interface command-code W1 must have been received and activated. When the 4000 is under remote control over the bus, the command-code W $\!\phi$ disables the 'C' codes, regardless of the keyswitch setting.

Calibration Commands 1.3.2

Table 1.6 lists the device-dependent commands used in the 4000. The relevant calibration codes are described in Fig. 1.4 and Table 1.6.

Table 1.6 Availability of Command Codes

Command	AUT	AUTOCAL Mode	DC Voltage	DC Current	Resist	Resistance (Ω)
Codes			(DC)	(1)	Local Sense (2-wire)	Remote Sense (4-wire)
5]	SET	Zero offset for range at User's selected value	100mV-1000V	All		
ang Cφ	CAL	Gain for range at User's standard value	Ranges only	Ranges		
C3 and C¢	±0 and CAL	Alignment of internal ON+ and ON- zeros	10V Range only			
C2 and C¢	STD and CAL	Internal Reference gain at user's Standard value	1V and 10V Range Only			
÷	٥	Zero offset for range	All Ranges	All	$1\Omega - 1\Omega$	
y lu O	Only	Gain for range at Full Range Value	100mV-1000V Ranges Only		Ranges Only	All Ranges

1.3.2.1 General Procedure

The Main Register is set to the Calibration Standard value ($M^{***}...$), the 4000 Output is switched ON (O1), and one of the calibration mode command

codes (C1, C2, C3) may be transmitted. The 'M' Code is adjusted to obtain a null at the Calibration Standard value, and $C\phi$ is transmitted to execute the calibration.

1.3.2.2 Command Code Facilities

- C1 (SET) C1 allows calibration to any value in the selected Range (e.g. at a standard cell voltage). If the value initially input by 'M' Code is less than ±2% of Full Range value, the 4000 assumes that an offset calibration is requested, and if at ±2% or greater, a gain calibration is assumed.
- C2 (STD) C2 allows a user to trim the value of the internal Master Reference voltage. The facility can be used to correct for any long-term drift, or to avoid a full recalibration of the 4000 when Laboratory References have been restandardised. C2 (STD) calibration effectively changes the gain of all voltage and current ranges in the same ratio, by a simple procedure available either on 1V or 10V range.

S(±0) C3 is used to align the ON+ and ON-zeros of all voltage and current ranges, by a two-part calibration on the 10V range. It is only necessary when the ON+ and ON-zeros on the 10V range do not coincide at the

same null.

C¢ (CAL only)

C¢ executes the preselected AUTO-CAL mode. If it is sent without first sending SET, ±0 or STD, the 4000 assumes that a calibration at either Zero or Full Range is required. It uses the value input by 'M' Code to distinguish between Zero (Offset calibration) and Full Range (gain calibration) as for C1 (SET) mode.

1.3.3. Guidelines – An Example

The following sequence suggests a method of calibrating the 4000 IV Range Gain against a standard cell value of +1.018057V. It is assumed that the 4000 is correctly addressed with its Calibration Keyswitch set to ENABLE, that the 4000 Output is OFF; and that a Null Detector set to Low Sensitivity is connected between Standard Cell buffer and 4000 Hi/Lo terminals as in Fig. 1.1 (a) of Section 1.2.8.

Output Value to calibration point M+1.018057 4000 Codes $Q\phi S\phi$ × **R**5 Fφ ပ 0 Select "SET" Calibration mode Local Guard and Sense Command the 4000: Calibration Enable Output ON 1V Range DC Volts (a)

- (b) Establish null tolerance limits
- (c) Command the null detector:
 Recall Sensitivity Range and Reading Increase Sensitivity Range and repeat recall until reading exceeds half-scale
 - (d) Calculate 4000 setting for null Set 4000 output to calculate value

* * * *

- (e) Repeat (c) and (d) until null is within limits
- (f) Command the 4000 to execute "CAL"C ϕ The example suggests only the broad outline of one of many sequences which could be used to perform 4000 calibration.

1.4 PRECALIBRATION

For all normal purposes, the routine procedures detailed in Section 1.2 (and repeated in User's Handbook Section 8) are sufficient to maintain 4000 calibration.

In an initial internal calibration process at manufacture, certain 'pre-cal' parameters are established in a special calibration memory to define the overall linearity of the 4000, and to allow maximum routine calibration memory span for adjustments. Thus all routine calibrations may be performed from the front panel or over the IEEE Interface without removing any covers.

The stored parameters are invalidated by replacement of certain critical parts of the instrument:

1) The Lithium battery which powers the whole calibration memory when the instrument supply is switched off. This should be replaced at five-year intervals (refer to Section 5.3).

The Digital Assembly
 The Reference Divider Assembly replaced only
 Critical components in the failure. A

The Reference Divider Assemt
Critical components in the
Digital or Reference Divider
assemblies

given in Section 1.1

Table 1.1

full list is

After replacement of any of these parts, new parameters are generated and stored in the "pre-cal" memory by the procedures detailed in this section.

Pre-calibration must be followed by a full Routine Calibration of the whole instrument (Section 1.2).

1.4.1 Pre-calibration Procedure

1.4.1.1 Validity

The adjustments detailed in the following sequences include intentionally clearing the instrument's calibration memory, which loses all previous calibration information. Therefore, before proceeding make certain that the reasons for carrying out a complete recalibration are valid. (If in any doubt, consult your Datron Service Centre)

1.4.1.2 Calibration Standards Equipment Required

- A DC Voltage Calibration source of 10V ±20ppm
- A ÷2 precision divider, capable of dividing 20.000,000V to 10.000,000V ± 0.1ppm, D.C.
- 3. A battery-operated null detector with variable sensitivity $\dot{\nu}$

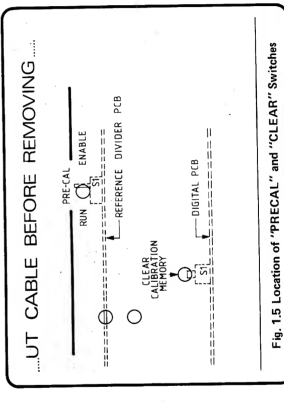
Example: Keithley Instruments Model 155 Read the "Notes on the Use of the Null Detector" at Section 1.2.3.1.

1,4,1,3 Identification of Access Holes (Fig. 1.5)

- a) Release 6 screws retaining the top cover
- b) Lift the top cover at the front of the instrument and locate two holes giving access to the two-position "pre-cal Enable" switch and the press-button "Clear Calibration Memory" switch.

DO NOT OPERATE EITHER SWITCH YET

c) Replace the top cover, do not secure



Preparation 1.4.1.4

calibration is carried out, prepare Before any the 4000 as follows:

- Turn on the instrument to be checked and allow minimum of 4 hours to warm-up in the specified environment
- 0 4 4 4 4 4 4 5432 ADD Ö. IEEE 488 Address switch: Set to ADD 11111 as shown (Address 31) 2
- Insert Calibration Key and turn to ENABLE. CALIBRATION ENABLE key switch: က်



Interconnections 1.4.1.5

CAUTION: First read the Notes on the use of the Null Detector in Section 1.2.3.1.

- Ensure that the 4000 OUTPUT OFF LED is lit. (a)
- Select DC and connect the DC Voltage Calibration source, Precision Divider and Null Detector to the 4000 terminals as shown. Use short leads. **(**P

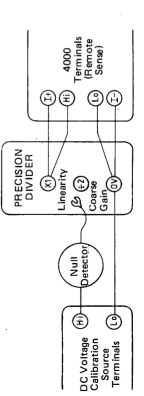


Fig. 1.6 Interconnections for Pre-calibration (Coarse Gain and Linearity)

set to zero and that the interconnecting circuit has thermally stabilized. Do not connect the Null Detector yet. Ensure that the calibration source voltage is <u>်</u>

"Pre-cal Enable" and Calibration Memory "Clear" 1.4.1.6 'Switches

- Lift the top cover at the front. Locate the hole which gives access to the pre-cal enable switch. 4000
- the hole and move the pre-cal switch to the right Insert an insulated tool in (Enable).

(b) "Enable"

OUTPUT display also. Locate the hole which gives access to the Calibration Memory "Clear" push The legend Cal appears on outton. the

(C)

to clear the calibration memory. Refit the top cover Insert an insulated tool in the hole and press the button but do not secure.

(d) "Clear"

9 1.4.1.7

- Set to Low sensitivity. Null Detector (a)
- 10V DC range. Ensure Remote Sense LED is unlit. Ensure 4000 (P)

OUTPUT OFF

Connect the Null Detector between Hi and Lo terminals OUTPUT Zero Key Press 4000

<u>ပ</u>

- Press ±0 Key: ±0 LED lights, OUTPUT display at zero. Press ON+ Key
- Increase sensitivity to give an off-null reading (approx. –20mV) and use 4000 OUT-PUT ↑/↓ keys to back-off to null. Repeat until null lies between two values of the display least-significant digit. output (d) Null Detector
- No change to OUTPUT CAL LED lights Press CAL key: (e) 4000
- 4000 \in

display

null as Obtain accurate Press ON- key (d) above. Null Detector (g)

.⊑

Press CAL key: CAL LED goes OFF ±0 LED goes OFF OUTPUT display falls to 4000

<u>E</u>

The 4000 positive and negative zeros are now both aligned Set to Low sensitivity (j) Null Detector

Disconnect the Null Detector (k) 4000 to zero.

1,4.1.8 Coarse Gain

		Increase sensitivity to give an off-null reading and use	4000 I/+ keys to back-on to null. Repeat until null lies between two values of the OUTPUT display least- significant digit.	Press CAL Key: CAL LED flashes once. Output display changes	to +19.999,999V.	SET LED goes OFF	Set to Low Sensitivity.	set OUTFOLOUF
		(h) Null Detector		(j) 4000			(k) Null Detector	(1) 4000
Set to Low sensitivity	Ensure OUTPUT OFF	Select Remote Sense and ensure LED is lit	Press the SET Key: SET LED lights green OUTPUT display reading goes to zero.	Use OUTPUT ∱/↓ keys to set the OUTPUT display to +19.999,999V	Press the ON+ Key	Connect between Calibra-	tion Source Hi and Precision Divider ÷2 terminal (Fig.	1.6)
(a) Null Detector	(b) 4000	(c) 4000	(d) 4000	(e) 4000	(f) 4000	(g) Null Detector		

1.4.1.9 Linearity

Increase sensitivity to give	an off-null reading and use 4000 ↑/↓ keys to back-off to null. Repeat until null	lies between two values of the OUTPUT display least- significant digit.	Press CAL Key:	CAL LED flashes once OUTPUT display changes to +10.000,000V	Sot to I car sensitivity	Disconnect.	Set OUTPUT OFF.
(a) Null Detector			(h) 4000			(j) Null Detector	(k) 4000
Disconnect from Precision Divider	Ensure set to OUTPUT OFF Select Remote Sense and ensure LED is lit.	Press the STD Key: STD LED lights green OUTPUT display reading	goes to zero.	Use OUTPUT ↑/↓ keys to set the OUTPUT display to +10.000,000V	Press the ON+ Key	Connect between Calibra-	tion Source Hi and Precision Divider X1 terminal.
(a) Null Detector	(b) 4000	(c) 4000		(d) 4000	(e) 4000	(f) Null Detector	

1.4.1.10 Pre-cal Enable Switch (See CAUTION below)

The legend "cal" on the OUTPUT display disappears, but the same legend remains	on the MODE display.	CAUTION: DO NOT re-press the calibration memory	"clear" button. If this is done, the micro-zero, coarse gain and linearity adjustments will have	to be repeated.	(b) 4000 Refit and secure the top	COVer.
0 Lift the top cover at the front.	Locate the hole which gives access to the pre-cal Enable	switch.	Insert an insulated tool in	pre-cal switch to the left	(RUN).	
(a) 4000						

1.4.1.11 Routine Calibration

The 4000 is now ready for full Routine Calibration as detailed in Section 1.2.

○ OPTION INTERNAL ADJUSTMENT (Refer to Section 5.4)

1.5

The Autocal procedure for routine calibration of the 4000 Resistance Function is described in Section 1.2.10.

The method of calibration is to measure the value of each standard resistor, and store the measured value in non-volatile calibration memory. Subsequently, each time a resistance RANGE is selected, the previously calibrated value is displayed.

If a standard resistor has been subjected to undue stress, its value may have moved outside its tolerance (signalled by an Error 6 message during Routine Autocalibration). If the value is less than approx. 50ppm outside tolerance, it can be adjusted internally using a variable trimmer. For values out of tolerance in excess of 50ppm it is likely that the resistor has been over-stressed — consult your Datron Service Centre.

1.5.1 Manual Trimming Procedure

The following procedure is a supplement to Routine Autocalibration. It is necessary only when the 4-wire calibration of Section 1.2.10 has resulted in an "Error 6" message.

It can also be used when, for operational reasons, it is necessary to calibrate a resistor at its nominal value. For this purpose a continuously-reading method of measurement is convenient.

- (a) Release eight screws retaining the top cover.
- (b) Lift the top cover at the front of the instrument and locate the 8 holes giving access for "\O OPTION ADJUSTMENT"

- Insert an insulated screw driver tool in the hole for the range selected, and adjust the preset resistor (rotating clockwise increases the resistance value)
- Re-measure the 4-wire value and repeat operation (c) until the desired value is obtained

9

(C)

and

4-wire

for

range

Re-calibrate the

(e)

- connections as detailed in section 1.2.10.

 Repeat the manual trimming procedure above for
 - (f) Repeat the manual trimming procedure above fo all ranges as required.
- (g) Finally refit and secure the top cover using the eight screws removed in (a), above.